

Day: Friday Date: 5/14/2004 Time: 11:52:05

Inventor Name Search Result

Your Search was:

Last Name = LIAO

First Name = LIANG-SHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21
10775360 V	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	LIAO, LIANG- SHENG
10772867	Not Issued	020	02/06/2004	FULL-COLOR ORGANIC DISPLAY HAVING IMPROVED BLUE EMISSION	LIAO, LIANG- SHENG
10756663	Not Issued	030	01/13/2004	USING A CRYSTALLIZATION- INHIBITOR IN ORGANIC ELECTROLUMINESCENT DEVICES	LIAO, LIANG- SHENG
107 <u>13523</u>	Not Issued	030	11/14/2003	ORGANIC ELECTROLUMINESCENT DEVICES HAVING A STABILITY- ENHANCING LAYER	LIAO, LIANG- SHENG
10678856	Not Issued	030	10/03/2003	ORGANIC ELECTROLUMINESCENT DEVICES HAVING A METAL SUB-LAYER WITHIN A HOLE-TRANSPORTING REGION	LIAO, LIANG- SHENG
10669451	Not Issued	030	09/24/2003	BLUE ORGANIC ELECTROLUMINESCENT DEVICES HAVING A NON-HOLE-BLOCKING LAYER	LIAO, LIANG- SHENG
10617319	Not Issued	041	07/10/2003	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH LUMINANCE	LIAO, LIANG- SHENG
10437195	Not Issued	030	05/13/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICE HAVING CONNECTING UNITS WITH N-TYPE AND P-TYPE ORGANIC LAYERS	LIAO, LIANG- SHENG
10431303	Not Issued	030	05/07/2003	PROVIDING AN EMISSION- PROTECTING LAYER IN AN OLED DEVICE	LIAO, LIANG- SHENG
10417314	<u>67/03180</u>	150	04/16/2003	FORMING AN IMPROVED STABILITY EMISSIVE LAYER FROM A DONOR ELEMENT IN AN	LIAO, LIANG- SHENG

				OLED DEVICE	
10391176	Not Issued	041		P-TYPE MATERIALS AND MIXTURES FOR ELECTRONIC DEVICES	LIAO, LIANG- SHENG
10390973	Not Issued	041	03/18/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICES	LIAO, LIANG- SHENG
10366945	Not Issued	030	02/14/2003	FORMING AN OLED DEVICE WITH A PERFORMANCE-INHANCING LAYER	LIAO, LIANG- SHENG
10366835	Not Issued	093	02/14/2003	OLED DEVICE WITH A PERFORMANCE-ENHANCING LAYER	LIAO, LIANG- SHENG
10267252 U	6717358	150	10/09/2002	CASCADED ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED VOLTAGE STABILITY	LIAO, LIANG- SHENG
10261520	Not Issued	030	10/01/2002	ORGANIC LIGHT-EMITTING DEVICE HAVING ENHANCED LIGHT EXTRACTION EFFICIENCY	LIAO, LIANG- SHENG
10260666	Not Issued	093	09/30/2002	HIGH WORK FUNCTION METAL ALLOY CATHODE USED IN ORGANIC ELECTROLUMINESCENT DEVICES	LIAO, LIANG- SHENG
10161586	Not Issued	071	06/03/2002	SPUTTERED CATHODE FOR AN ORGANIC LIGHT-EMITTING DEVICE HAVING AN ALKALI METAL COMPOUND IN THE DEVICE STRUCTURE	LIAO, LIANG- SHENG
10077270	Not Issued	071	02/15/2002	PROVIDING AN ORGANIC ELECTROLUMINESCENT DEVICE HAVING STACKED ELECTROLUMINESCENT UNITS	LIAO, LIANG- SHENG L.
(10062361) Applica	Not Issued	071	01/31/2002	ORGANIC ELECTROLUMINESCENT DEVICE HAVING AN ADHESION- PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	LIAO, LIANG- SHENG L.
09966618	6603150	150	09/28/2001	ORGANIC LIGHT-EMITTING DIODE HAVING AN INTERFACE LAYER BETWEEN THE HOLE- TRANSPORTING LAYER AND THE LIGHT-EMITTING LAYER	LIAO, LIANG- SHENG

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = MADATHIL

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 27		
10775360	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	MADATHIL, JOSEPH K.		
10771885	Not Issued	020	02/04/2004	MICROCAVITY OLED DEVICE	MADATHIL, JOSEPH K.		
10678856	Not Issued	030	10/03/2003	ORGANIC ELECTROLUMINESCENT DEVICES HAVING A METAL SUB- LAYER WITHIN A HOLE- TRANSPORTING REGION	MADATHIL, JOSEPH K.		
10429357	Not Issued	030	05/05/2003	HIGHLY TRANSPARENT TOP ELECTRODE FOR OLED DEVICE	MADATHIL, JOSEPH K.		
10366835	Not Issued	093	02/14/2003	OLED DEVICE WITH A PERFORMANCE-ENHANCING LAYER	MADATHIL, JOSEPH K.		
10347013	Not Issued	030		ORGANIC LIGHT EMITTING DEVICE (OLED) DISPLAY WITH IMPROVED LIGHT EMISSION USING A METALLIC ANODE	MADATHIL, JOSEPH K.		
10346424	Not Issued	030	01/17/2003	MICROCAVITY OLED DEVICES	MADATHIL, JOSEPH K.		
10260666	Not Issued	093		HIGH WORK FUNCTION METAL ALLOY CATHODE USED IN ORGANIC ELECTROLUMINESCENT DEVICES	MADATHIL, JOSEPH K.		
10161586	Not Issued	071		SPUTTERED CATHODE FOR AN ORGANIC LIGHT-EMITTING DEVICE HAVING AN ALKALI METAL COMPOUND IN THE DEVICE STRUCTURE	MADATHIL, JOSEPH K.		
10161005	Not Issued	093	06/03/2002	ORGANIC LIGHT-EMITTING DEVICE STRUCTURE USING METAL CATHODE SPUTTERING	MADATHIL, JOSEPH K.		
applicas	Not Issued	071	01/31/2002		MADATHIL, JOSEPH K.		

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				PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	
09966618	6603150	150	09/28/2001	ORGANIC LIGHT-EMITTING DIODE HAVING AN INTERFACE LAYER BETWEEN THE HOLE- TRANSPORTING LAYER AND THE LIGHT-EMITTING LAYER	MADATHIL, JOSEPH K.
09956411	Not Issued	041	09/19/2001	SPUTTERED CATHODE HAVING A HEAVY ALKALINE METAL HALIDE-IN AN ORGANIC LIGHT- EMITTING DEVICE STRUCTURE	MADATHIL, JOSEPH K.
09852956	6558820	150	05/10/2001	HIGH CONTRAST LIGHT- EMITTING DIODE DEVICES	MADATHIL, JOSEPH K.
09795265 V	6581725	150	02/28/2001	INORGANIC BUFFER STRUCTURE FOR ORGANIC LIGHT-EMITTING DIODE DEVICES	MADATHIL, JOSEPH K.
09770126	Not Issued	161	01/26/2001	ORGANIC LIGHT EMITTING DEVICES HAVING A MODIFIED ELECTRON-TRANSPORT LAYER	MADATHIL, JOSEPH K.
09757313	Not Issued	161	03/16/2001	CONDUCTIVE FLUOROCARBON POLYMER AND METHOD OF MAKING SAME	MADATHIL, JOSEPH K.
09636494	6579629	150	08/11/2000	CATHODE LAYER IN ORGANIC LIGHT-EMITTING DIODE DEVICES	MADATHIL, JOSEPH K.
09577092	6429451	150	05/24/2000	REDUCTION OF AMBIENT-LIGHT- REFLECTION IN ORGANIC LIGHT- EMITTING DEVICES	
09387402	6278236	150	09/02/1999	ORGANIC ELECTROLUMINESCENT DEVICES WITH ELECTRONIC INJECTING LAYER HAVING ALUMINUM AND ALKALI HALIDE	MADATHIL , JOSEPH K
09371814	Not Issued	161	11 .	I _	MADATHIL , JOSEPH K
09186829	6208075	150	11/05/1998	CONDUCTIVE FLUOROCARBON POLYMER AND METHOD OF MAKING SAME	MADATHIL , JOSEPH K.
	6140763	150	07/28/1998	INTERFACIAL ELECTRON- INJECTING LAYER FORMED FROM A DOPED CATHODE FOR ORGANIC LIGHT-EMITTING STRUCTURE	MADATHIL , JOSEPH K.
09123602	6137223	150	07/28/1998		MADATHIL , JOSEPH K.

08937217	6069442	150			MADATHIL , JOSEPH K.
08788537	5904961	150	1		MADATHIL , JOSEPH K.
08681734	5776623	150	·	TRANSPARENT ELECTRON- INJECTING ELECTRODE FOR USE IN AN ELECTROLUMINESCENT DEVICE	MADATHIL , JOSEPH K.

Inventor Search Completed: No Records to Display.

Coord Anothous Inventor	Last Name	First Name	
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Inventor Name Search Result

Your Search was:

Last Name = RAYCHAUDHURI

First Name = PRANAB

Application#	Patent#	Status	Date Filed	Title	Inventor Name 33		
10775360	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	RAYCHAUDHURI, PRANAB K.		
10771885	Not Issued	020	02/04/2004	MICROCAVITY OLED DEVICE	RAYCHAUDHURI, PRANAB K		
10429357	Not Issued	030	05/05/2003	HIGHLY TRANSPARENT TOP ELECTRODE FOR OLED DEVICE	RAYCHAUDHURI, PRANAB K.		
10347013	Not Issued	030	01/17/2003	ORGANIC LIGHT EMITTING DEVICE (OLED) DISPLAY WITH IMPROVED LIGHT EMISSION USING A METALLIC ANODE	RAYCHAUDHURI, PRANAB K.		
10346424	Not Issued	030	01/17/2003	MICROCAVITY OLED DEVICES	RAYCHAUDHURI, PRANAB K.		
10260666	Not Issued	093		HIGH WORK FUNCTION METAL ALLOY CATHODE USED IN ORGANIC ELECTROLUMINESCENT DEVICES	RAYCHAUDHURI, PRANAB K.		
10161586	Not Issued	071		SPUTTERED CATHODE FOR AN ORGANIC LIGHT-EMITTING DEVICE HAVING AN ALKALI METAL COMPOUND IN THE DEVICE STRUCTURE	RAYCHAUDHURI, PRANAB K.		
10161005	Not Issued	093	06/03/2002	ORGANIC LIGHT-EMITTING DEVICE STRUCTURE USING METAL CATHODE SPUTTERING	RAYCHAUDHURI, PRANAB K.		
(10062361) Applicati	Issued	071	·	ORGANIC ELECTROLUMINESCENT DEVICE HAVING AN ADHESION-PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	RAYCHAUDHURI, PRANAB K.		
09956411	Not Issued	041		SPUTTERED CATHODE HAVING A HEAVY ALKALINE METAL HALIDE-IN AN ORGANIC	RAYCHAUDHURI, PRANAB K.		

				LIGHT-EMITTING DEVICE STRUCTURE	
09852956	6558820	150		'	RAYCHAUDHURI, PRANAB K.
09795265	6551725	150	02/28/2001	STRUCTURE FOR ORGANIC LIGHT-EMITTING DIODE DEVICES	RAYCHAUDHURI, PRANAB K.
09770126	Not Issued	161	01/26/2001		RAYCHAUDHURI, PRANAB K.
09636494	6579629	150	08/11/2000	CATHODE LAYER IN ORGANIC LIGHT-EMITTING DIODE DEVICES	RAYCHAUDHURI, PRANAB K.
09123601	6172459	150	07/28/1998	ELECTRON-INJECTING LAYER PROVIDING A MODIFIED INTERFACE BETWEEN AN ORGANIC LIGHT-EMITTING STRUCTURE AND A CATHODE BUFFER LAYER	RAYCHAUDHURI , PRANAB K.
09053476	5972458	150	04/01/1998	OPTICAL RECORDING ELEMENT WITH AN INTERFACIAL LAYER BETWEEN THE RECORDING LAYER AND THE REFLECTING LAYER	RAYCHAUDHURI , PRANAB K.
08971740	5879773	150	11/17/1997	RECORDABLE OPTICAL DISKS WITH DIELECTRIC INTERLAYER	RAYCHAUDHURI , PRANAB K.
08902544	5843553	150	07/29/1997	HIGH PERFORMANCE MEDIA FOR OPTICAL RECORDING	RAYCHAUDHURI , PRANAB K.
08732825	5733623	150	10/15/1996	RECORDING MEDIA FOR RECORDABLE ELEMENT	RAYCHAUDHURI , PRANAB K.
08631754	5770293	150	04/12/1996	METHOD OF FORMING RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08631352	5725741	150	04/12/1996	METHOD OF FORMING RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08482718	5585158	150	06/07/1995	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08399787	6168901	150	03/07/1995	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
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08121801	Not Issued	161	09/15/1993	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08002001	Not Issued	161	01/08/1993	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION CERMET MATERIALS	RAYCHAUDHURI , PRANAB K.
07886219	5234803	150	05/21/1992	OPTICAL RECORDING MEDIA	RAYCHAUDHURI , PRANAB K.
07886218	5312664	150	05/21/1992	OPTICAL RECORDING MEDIA	RAYCHAUDHURI , PRANAB K.
07812333	Not Issued	161	12/23/1991	HYDROCARBON-DOPED SILICON COATINGS FOR MAGNETO-OPTICAL MEDIA	RAYCHAUDHURI , PRANAB K.
07546979	5055331	150	07/02/1990	PHASE-CHANGE OPTICAL RECORDING MEDIA	RAYCHAUDHURI , PRANAB K.
07273790	4904577	150	11/21/1988	OPTICAL RECORDING ELEMENT AND ALLOY FOR USE THEREIN	RAYCHAUDHURI , PRANAB K.
06907423	4710452	150	09/15/1986	THIN FILM AMORPHOUS OPTICAL RECORDING FILMS	RAYCHAUDHURI , PRANAB K.
06323225	Not Issued	161	11/20/1981	ELEMENTS AND METHODS OF PREPARING ELEMENTS CONTAINING LOW- RESISTANCE CONTACT ELECTRODES FOR CDTE SEMICONDUCTOR MATERIALS	RAYCHAUDHURI , PRANAB K.
06033615	RE30412	150	04/26/1979	CDTE BARRIER TYPE PHOTOVOLTAIC CELLS WITH ENHANCED OPEN-CIRCUIT VOLTAGE, AND PROCESS OF MANUFACTURE	RAYCHAUDHURI , PRANAB K.

Inventor Search Completed: No Records to Display.

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Last Name = TANG First Name = CHING

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
10775360	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	TANG, CHING W.
10772867	Not Issued	020	02/06/2004	FULL-COLOR ORGANIC DISPLAY HAVING IMPROVED BLUE EMISSION	TANG, CHING W.
10753249	Not Issued	030	01/08/2004	STABLE ORGANIC LIGHT- EMITTING DEVICES USING AMINOANTHRACENES	TANG, CHING W.
10730150	Not Issued	020	12/07/2003	ROTATING CHAINS OR RINGS CARRY VERTICALLY HANGING TRAYS FOR HEAT PROCESSES IN A FURNACE	TANG, CHING CHIANG
10729724	Not Issued	030	12/05/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	TANG, CHING W.
10639562	Not Issued	030	08/12/2003	FLAT-PANEL DISPLAY WITH LUMINANCE FEEDBACK	TANG, CHING W.
10437195	Not Issued	030	05/13/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICE HAVING CONNECTING UNITS WITH N-TYPE AND P-TYPE ORGANIC LAYERS	TANG, CHING W.
10391176	Not Issued	041		P-TYPE MATERIALS AND MIXTURES FOR ELECTRONIC DEVICES	TANG, CHING W.
10390973	Not Issued	041	03/18/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICES	TANG, CHING W.
10377046	Not Issued	041	02/28/2003	ORGANIC LIGHT EMITTING DIODES FOR PRODUCTION OF POLARIZED LIGHT	TANG, CHING W.
10366835	Not Issued	093	02/14/2003	OLED DEVICE WITH A PERFORMANCE-ENHANCING LAYER	TANG, CHING W.
10267252	6717358	150	10/09/2002	CASCADED ORGANIC	TANG, CHING W.

				ELECTROLUMINESCENT DEVICES WITH IMPROVED VOLTAGE STABILITY	
10261520	Not Issued	030	10/01/2002	ORGANIC LIGHT-EMITTING DEVICE HAVING ENHANCED LIGHT EXTRACTION EFFICIENCY	TANG, CHING W.
10211213	Not Issued	041	08/02/2002	LASER THERMAL TRANSFER FROM A DONOR ELEMENT CONTAINING A HOLE- TRANSPORTING LAYER	TANG, CHING W.
10210934	Not Issued	041	08/02/2002	LASER THERMAL TRANSFER DONOR INCLUDING A SEPARATE DOPANT LAYER	TANG, CHING W.
10145363	Not Issued	061	05/14/2002	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH LUMINANCE	TANG, CHING W.
10077270	Not Issued	071	02/15/2002	PROVIDING AN ORGANIC ELECTROLUMINESCENT DEVICE HAVING STACKED ELECTROLUMINESCENT UNITS	TANG, CHING W.
applicus	Not Issued	071	01/31/2002	ORGANIC ELECTROLUMINESCENT DEVICE HAVING AN ADHESION- PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	TANG, CHING W.
10060837	Not Issued	161	01/30/2002	USING SPACER ELEMENTS TO MAKE ELECTROLUMINSCENT DISPLAY DEVICES	TANG, CHING W.
10060670	6610455	150	01/30/2002	MAKING ELECTROLUMINSCENT DISPLAY DEVICES	TANG, CHING W.
09966618	6603150	150	09/28/2001	ORGANIC LIGHT-EMITTING DIODE HAVING AN INTERFACE LAYER BETWEEN THE HOLE- TRANSPORTING LAYER AND THE LIGHT-EMITTING LAYER	TANG, CHING W.
09966278	Not Issued	168	09/28/2001	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH LUMINANCE	TANG, CHING W.
09956411	Not Issued	041	09/19/2001	SPUTTERED CATHODE HAVING A HEAVY ALKALINE METAL HALIDE-IN AN ORGANIC LIGHT- EMITTING DEVICE STRUCTURE	TANG, CHING W.
09843391	6699595	150	04/26/2001	ELECTROLUMINESCENT DEVICE WITH POLYPHENYL HYDROCARBON HOLE TRANSPORT LAYER	TANG, CHING W.
09842445	6596415	150	04/26/2001	ELECTROLUMINESCENT DEVICE WITH POLYPHENLY	TANG, CHING W.

				HYDROCARBON HOLE TRANSPORT LAYER	
09770126	Not Issued	161	01/26/2001	ORGANIC LIGHT EMITTING DEVICES HAVING A MODIFIED ELECTRON-TRANSPORT LAYER	TANG, CHING W.
09753091	6720090	150	01/02/2001	ORGANIC LIGHT EMITTING DIODE DEVICES WITH IMPROVED LUMINANCE EFFICIENCY	TANG, CHING W.
09739859	Not Issued	161	12/18/2000	SOLID STATE EMISSIVE DISPLAY DEVICE WITH INTEGRATED IMAGE DIRECTING LENTICULAR ARRAYS	TANG, CHING W.
09675346	Not Issued	161	09/29/2000	FLAT-PANEL DISPLAY WITH LUMINANCE FEEDBACK	TANG, CHING W.
09667953	6348359	150	09/22/2000	CATHODE CONTACT STRUCTURES IN ORGANIC ELECTROLUMINESCENT DEVICES	TANG, CHING W.
09656251	Not Issued	120	09/06/2000	POWER GENERATING DISPLAY DEVICE	TANG, CHING W.
09636494	6579629	150	08/11/2000	CATHODE LAYER IN ORGANIC LIGHT-EMITTING DIODE DEVICES	TANG, CHING W.
09625423	Not Issued	163	07/25/2000	METHOD OF MAKING ORGANIC ELECTROLUMINESCENT DEVICE USING LASER TRANSFER	TANG, CHING W.
09618298	6570324	150	07/19/2000	IMAGE DISPLAY DEVICE WITH ARRAY OF LENS-LETS	TANG, CHING W.
09590043	6641859	150	06/08/2000	METHOD OF MAKING AN EMISSIVE LAYER FOR AN ORGANIC LIGHT-EMITTING DEVICE	TANG, CHING W.
09589731	6475648	150	06/08/2000	ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	TANG, CHING W.
09387402	6278236	150	09/02/1999	ORGANIC ELECTROLUMINESCENT DEVICES WITH ELECTRONIC INJECTING LAYER HAVING ALUMINUM AND ALKALI HALIDE	TANG, CHING W
09195298	6384529	150	11/18/1998	A FULL COLOR ACTIVE MATRIX ORGANIC ELECTROLUMINESCENT DISPLAY PANEL HAVING AN INTEGRATED SHADOW MASK	TANG , CHING W.
08637987	5593788	150	04/25/1996	ORGANIC ELECTROLUMINESCENT DEVICES	TANG, CHING W.

				WITH HIGH OPERATIONAL STABILITY	
08562542	5626278	150	11/20/1995	SOLDER DELIVERY AND ARRAY APPARATUS	TANG, CHING C.
08412486	5530269	150	03/28/1995	LIGHT EMITTING DEVICE COMPRISING AN ORGANIC LED ARRAY ON AN ULTRA THIN SUBSTRATE	TANG , CHING W.
08401102	5554450	150	03/08/1995	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH THERMAL STABILITY	TANG , CHING W.
08392657	5608287	150	02/23/1995	CONDUCTIVE ELECTRON INJECTOR FOR LIGHT-EMITTING DIODES	TANG , CHING W.
08228275	Not Issued	166	04/15/1994	SOLDER DELIVERY AND ARRAY APPARATUS	TANG , CHING C.
07814512	5276380	150	12/30/1991	ORGANIC ELECTROLUMINESCENT IMAGE DISPLAY DEVICE	TANG , CHING W.
07561552	5061569	150	07/26/1990	ELECTROLUMINESCENT DEVICE WITH ORGANIC ELECTROLUMINESCENT MEDIUM	TANG , CHING W.
07558285	5059862	150	07/26/1990	ELECTROLUMINESCENT DEVICE WITH IMPROVED CATHODE	TANG , CHING W.
07455799	4960488	150	12/19/1989	REACTOR CHAMBER SELF- CLEANING PROCESS	TANG , CHING C.
07232974	4927726	150	H	PHOTORECEPTOR WITH POLYNUCLEAR BISOXAZOLE OR BISTHIAZOLE	TANG , CHING
07067210	Not Issued	166	06/26/1987	REACTOR CHAMBER SELF- CLEANING PROCESS	TANG , CHING C.
06735821	4657616	150	05/17/1985	IN-SITU CVD CHAMBER CLEANER	TANG , CHING C.

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